L Number	Hits	Search Text	DB	Time stamp
212	4557	proxy adj2 server\$2	USPAT;	2004/06/29 09:31
213	287799	((multiple serveral dual many two plurality concurrent	US-PGPUB USPAT;	2004/06/29 09:33
213	20////	simultaneous\$3) near3 (application\$2 service\$2))	US-PGPUB	200 1/00/25 05:55
214	205	(proxy adj2 server\$2) same (((multiple serveral dual many two	USPAT;	2004/06/29 09:33
		plurality concurrent simultaneous\$3) near3 (application\$2	US-PGPUB	
215	5497	service\$2))) dynamic adj2 name\$6 dns	USPAT;	2004/06/29 10:05
213	JTS/	dynamic adjz nameso dns	US-PGPUB	200 1/00/23 10:03
216	219	(dynamic adj2 name\$6 dns) same (proxy adj2 server\$2)	USPAT;	2004/06/29 10:06
0.1-	62000	140	US-PGPUB	2004/06/20 11:06
217	62098	cach\$3	USPAT; US-PGPUB	2004/06/29 11:06
218	651	(proxy adj2 server\$2) near3 cach\$3	USPAT;	2004/06/29 11:09
		*	US-PGPUB	
219	64094	expir\$6	USPAT;	2004/06/29 11:39
220	19	expir\$6 same ((proxy adj2 server\$2) near3 cach\$3)	US-PGPUB USPAT;	2004/06/29 11:09
220	1,	CAPITO Same ((proxy daje servetop) made addito)	US-PGPUB	200 1, 00, 20 20100
221	239709	expir\$6 valid\$6 invalid\$6	USPAT;	2004/06/29 11:39
222	44	(autimbs unlights in unlights) arms ((autor) add) arms and (autor)	US-PGPUB	2004/06/29 11:40
222	44	(expir\$6 valid\$6 invalid\$6) same ((proxy adj2 server\$2) near3 cach\$3)	USPAT; US-PGPUB	2004/06/29 11.40
-	1620626	connection tunnel route	USPAT;	2004/06/09 08:13
			US-PGPUB	
-	636006	parameters protocol (quality adj2 service)	USPAT; US-PGPUB	2004/06/09 16:04
_	12327	(parameters protocol (quality adj2 service)) near3 (connection	USPAT;	2004/06/09 08:13
	1202,	tunnel route)	US-PGPUB	
-	2886	((parameters protocol (quality adj2 service)) near3 (connection	USPAT;	2004/06/09 08:13
	373346	tunnel route)) and (("709").CLAS.) wireless mobile cellular	US-PGPUB USPAT;	2004/06/28 09:35
	0,00.0		US-PGPUB	
-	5636	(wireless mobile cellular) and ((parameters protocol (quality	USPAT;	2004/06/09 08:13
_	1073044	adj2 service)) near3 (connection tunnel route)) multiple serveral dual	US-PGPUB USPAT;	2004/06/09 08:13
	10/3011	multiple Sciverur dudi	US-PGPUB	200 1,00,05 00:12
-	8377	(multiple serveral dual) near2 (connection tunnel route)	USPAT;	2004/06/09 08:13
	0277	((multiple serveral dual) near2 (connection tunnel route))	US-PGPUB USPAT;	2004/06/29 11:06
	65//	same (connection tunnel route)	US-PGPUB	200 1/00/23 11:00
-	3218478	multiple serveral dual two	USPAT;	2004/06/09 08:13
	65207		US-PGPUB	2004/06/29 10:05
-	65307	((multiple serveral dual two) near2 (connection tunnel route)) same (connection tunnel route)	USPAT; US-PGPUB	2004/00/29 10:05
-	3539977	multiple serveral dual many two plurality	USPAT;	2004/06/09 08:13
	3437	(/assiliala anniqual disa) assay bug ulimalib. Vacasa (assay tila	US-PGPUB	2004/06/00 00:10
-	3437	((multiple serveral dual many two plurality) near3 (connection tunnel route)) same (parameters protocol (quality adj2	USPAT; US-PGPUB	2004/06/09 08:18
		service))		
-	9994	handoff\$2 hand\$off\$2 hand adj off	USPAT;	2004/06/09 10:45
_	1413727	parameters protocol (quality adj2 service) gos security cost	US-PGPUB USPAT;	2004/06/09 08:13
-	1713/2/	parameters protocol (quality aujz service) dos security cost	US-PGPUB	200 1,00,03 00.13
-	2022280	connection path route tunnel	USPAT;	2004/06/09 08:13
	353	(handoff¢2 handoff¢2 hand adi aff) non- (sannation nath	US-PGPUB	2004/06/09 08:13
-	253	(handoff\$2 hand\$off\$2 hand adj off) near (connection path route tunnel)	USPAT; US-PGPUB	2007/00/09 00.13
-	792097	active	USPAT;	2004/06/09 08:14
	100000		US-PGPUB	2004/06/00 00:44
_	108864	passive	USPAT; US-PGPUB	2004/06/09 08:14

		<u> </u>		
-	15159	(connection path route tunnel) near3 active	USPAT; US-PGPUB	2004/06/09 08:14
-	1568	(connection path route tunnel) near3 passive	USPAT; US-PGPUB	2004/06/09 08:14
-	3574033	multiple serveral dual many two plurality concurrent simultaneous\$3	USPAT; US-PGPUB	2004/06/09 08:14
- ,	144100	(multiple serveral dual many two plurality concurrent simultaneous\$3) adj2 (connection\$2 path\$2 route\$2 tunnel\$2	USPAT; US-PGPUB	2004/06/09 08:19
-	28968	link\$2) ("709").CLAS.	USPAT; US-PGPUB	2004/06/09 08:14
-	5555	(("709").CLAS.) and ((multiple serveral dual many two plurality concurrent simultaneous\$3) adj2 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2))	USPAT; US-PGPUB	2004/06/09 10:18
-	144100	((multiple serveral dual many two plurality concurrent simultaneous\$3) adj2 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2)) same ((multiple serveral dual many two plurality concurrent simultaneous\$3) adj2 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2))	USPAT; US-PGPUB	2004/06/09 08:14
-	9139	((multiple serveral dual many two plurality concurrent simultaneous\$3) adj2 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2)) same (parameters protocol (quality adj2 service) qos security cost)	USPAT; US-PGPUB	2004/06/09 08:14
-	1464	(((multiple serveral dual many two plurality concurrent simultaneous\$3) adj2 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2)) same (parameters protocol (quality adj2 service) qos security cost)) and (("709").CLAS.)	USPAT; US-PGPUB	2004/06/09 14:38
-	2020	(709/227).CCLS.	USPAT; US-PGPUB	2004/06/09 08:14
-	1037	(709/228).CCLS.	USPAT; US-PGPUB	2004/06/09 08:14
-	2089	(handoff\$2 hand\$off\$2 hand adj off) same (parameters protocol (quality adj2 service) qos security cost)	USPAT; US-PGPUB	2004/06/09 08:15
-	1289	((wireless mobile cellular) and ((parameters protocol (quality adj2 service)) near3 (connection tunnel route))) and (("709").CLAS.)	USPAT; US-PGPUB	2004/06/09 08:15
-	403	((multiple serveral dual) near2 (connection tunnel route)) same (parameters protocol (quality adj2 service))	USPAT; US-PGPUB	2004/06/09 08:15
-	1880	((multiple serveral dual two) near2 (connection tunnel route)) same (parameters protocol (quality adj2 service))	USPAT; US-PGPUB	2004/06/09 08:15
-	2673	((multiple serveral dual two) near3 (connection tunnel route)) same (parameters protocol (quality adj2 service))	USPAT; US-PGPUB	2004/06/09 08:15
-	61	((handoff\$2 hand\$off\$2 hand adj off) near (connection path route tunnel)) same (parameters protocol (quality adj2 service) gos security cost)	USPAT; US-PGPUB	2004/06/09 08:15
-	9	((multiple serveral dual) near2 (connection tunnel route)) same (handoff\$2 hand\$off\$2 hand adj off)	USPAT; US-PGPUB	2004/06/09 08:15
-	391	((connection path route tunnel) near3 active) and ((connection path route tunnel) near3 passive)	USPAT; US-PGPUB	2004/06/09 08:16
-	82	((709/228).CCLS.) and (((multiple serveral dual many two plurality concurrent simultaneous\$3) adj2 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2)) same (parameters protocol	USPAT; US-PGPUB	2004/06/09 10:21
-	168	(quality adj2 service) qos security cost)) ((709/227).CCLS.) and (((multiple serveral dual many two plurality concurrent simultaneous\$3) adj2 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2)) same (parameters protocol (quality adj2 service) qos security cost))	USPAT; US-PGPUB	2004/06/09 08:16
-	9	((handoff\$2 hand\$off\$2 hand adj off) same (parameters protocol (quality adj2 service) qos security cost)) and ((709/228).CCLS.)	USPAT; US-PGPUB	2004/06/09 08:16
-	19	((709/226).CCLS.) ((handoff\$2 hand\$off\$2 hand adj off) same (parameters protocol (quality adj2 service) qos security cost)) and ((709/227).CCLS.)	USPAT; US-PGPUB	2004/06/09 08:16

-	5053	(wireless mobile cellular) same ((multiple serveral dual many two plurality concurrent simultaneous\$3) adj2 (connection\$2	USPAT; US-PGPUB	2004/06/09 08:19
-	49015	path\$2 route\$2 tunnel\$2 link\$2)) ("370").CLAS.	USPAT; US-PGPUB	2004/06/09 10:22
-	2685	(("370").CLAS.) and (((multiple serveral dual many two plurality concurrent simultaneous\$3) adj2 (connection\$2 path\$2	USPAT; US-PGPUB	2004/06/09 10:23
	334794	route\$2 tunnel\$2 link\$2)) same (parameters protocol (quality adj2 service) qos security cost)) soft seamless	USPAT;	2004/06/09 10:46
	15952	handoff\$2 hand?off\$2 hand adj off handover\$2 hand?over\$2	US-PGPUB USPAT;	2004/06/09 10:46
_	2602	hand adj over\$2 (soft seamless) near2 (handoff\$2 hand?off\$2 hand adj off	US-PGPUB USPAT;	2004/06/09 10:47
_		handover\$2 hand?over\$2 hand adj over\$2)	US-PGPUB	
-	2572	(soft seamless) adj2 (handoff\$2 hand?off\$2 hand adj off handover\$2 hand?over\$2 hand adj over\$2)	USPAT; US-PGPUB	2004/06/09 11:13
-	0	((soft seamless) near2 (handoff\$2 hand?off\$2 hand adj off handover\$2 hand?over\$2 hand adj over\$2)) and ((709/227).CCLS.)	USPAT; US-PGPUB	2004/06/09 11:14
-	2	((soft seamless) near2 (handoff\$2 hand?off\$2 hand adj off handover\$2 hand?over\$2 hand adj over\$2)) and ((709/228).CCLS.)	USPAT; US-PGPUB	2004/06/28 09:34
-	1	6546425.pn.	USPAT; US-PGPUB	2004/06/09 14:36
-	4299832	multiple serveral dual many two plurality concurrent simultaneous\$3	EPO; JPO; DERWENT	2004/06/09 15:52
-	2479030	connection\$2 path\$2 route\$2 tunnel\$2 link\$2 channel\$2	EPO; JPO; DERWENT	2004/06/09 14:52
-	158071	(multiple serveral dual many two plurality concurrent simultaneous\$3) near3 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2 channel\$2)	EPO; JPO; DERWENT	2004/06/09 14:39
-	4315270	multiple serveral dual many two plurality concurrent\$2 simultaneous\$3	EPO; JPO; DERWENT	2004/06/09 14:40
-	6618	handoff\$2 hand?off\$2 hand adj off handover\$2 hand?over\$2 hand adj over\$2	EPO; JPO; DERWENT	2004/06/09 14:41
-	364800	wireless mobile cellular cordless	EPO; JPO; DERWENT	2004/06/09 14:41
-	5964	((multiple serveral dual many two plurality concurrent simultaneous\$3) near3 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2 channel\$2)) and (wireless mobile cellular cordless)	EPO; JPO; DERWENT	2004/06/09 14:44
-	772	((multiple serveral dual many two plurality concurrent simultaneous\$3) near3 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2 channel\$2)) and (wireless mobile cellular cordless)	JPO	2004/06/28 12:59
_	1952069	connection\$2 path\$2 route\$2 tunnel\$2 link\$2	EPO; JPO; DERWENT	2004/06/09 15:52
-	14751	(multiple serveral dual many two plurality concurrent simultaneous\$3) near2 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2)	JPO	2004/06/09 14:54
-	236	((multiple serveral dual many two plurality concurrent simultaneous\$3) near2 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2)) and (wireless mobile cellular cordless)	JPO	2004/06/09 15:49
-	498953	multiple serveral dual many two plurality concurrent simultaneous\$3	EPO	2004/06/09 15:52
-	198482	connection\$2 path\$2 route\$2 tunnel\$2 link\$2	EPO EPO	2004/06/09 15:54 2004/06/09 16:03
-	10946	(multiple serveral dual many two plurality concurrent simultaneous\$3) near2 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2)	EFU	בטיקיטסיין דסיטא 10:03
-	95836	parameter\$2 protocol\$2 (quality adj2 service) qos compress\$3 security crypto\$6	EPO	2004/06/09 16:05
-	518	(parameter\$2 protocol\$2 (quality adj2 service) qos compress\$3 security crypto\$6) same ((multiple serveral dual many two plurality concurrent simultaneous\$3) near2 (connection\$2	EPO	2004/06/09 16:06

-	2121343	aggregrat\$4 combin\$5 multiplex\$3	USPAT;	2004/06/10 16:24
ļ		aggregate recombined materials	US-PGPUB	2001/00/10 10:21
_	2344898	connection\$2 path\$2 route\$2 tunnel\$2 link\$2	USPAT;	2004/06/10 16:24
-	2377090		US-PGPUB	2004/00/10 10.24
	E2024	(aggregatet 4 combinet F multiployet 2) page 3 (connection th		2004/06/10 16:26
-	53034	(aggregrat\$4 combin\$5 multiplex\$3) near3 (connection\$2	USPAT;	2004/06/10 16:26
		path\$2 route\$2 tunnel\$2 link\$2)	US-PGPUB	2004/25/40 45 25
-	120	(US-6651118-\$ or US-6651105-\$ or US-6546425-\$ or	USPAT;	2004/06/10 16:26
		US-6519254-\$ or US-6516358-\$ or US-6477581-\$ or	US-PGPUB;	
		US-5838921-\$ or US-6721557-\$ or US-6414963-\$ or	EPO; JPO	
		US-5974036-\$ or US-5828855-\$ or US-5754775-\$ or		
		US-6717909-\$ or US-6490289-\$ or US-6484206-\$ or	1	
		US-6470390-\$ or US-5812784-\$ or US-5519836-\$ or		
	İ	US-5502816-\$ or US-6678259-\$ or US-6587465-\$ or		
		US-6532152-\$ or US-6522880-\$ or US-6507740-\$ or		
		US-6501956-\$ or US-6477373-\$).did. or (US-6456845-\$ or		
		US-6243581-\$ or US-5956654-\$ or US-5819181-\$ or		
		US-5583913-\$ or US-5181200-\$ or US-5774698-\$ or		
		US-5612953-\$ or US-5519704-\$ or US-6519643-\$ or		
		US-6477578-\$ or US-6279035-\$ or US-6269402-\$ or		
	1			
		US-6202095-\$ or US-6105068-\$ or US-5894557-\$ or		
		US-5850399-\$ or US-5719942-\$ or US-5548726-\$ or		
j	1	US-4586134-\$ or US-6064651-\$ or US-6064650-\$ or		
İ		US-6578066-\$ or US-6570856-\$ or US-6532365-\$ or		
		US-6430395-\$ or US-6128287-\$).did. or (US-6081705-\$ or		
		US-5787076-\$ or US-5499387-\$ or US-5293643-\$ or		
1		US-6473411-\$ or US-6687776-\$ or US-6674713-\$ or		
		US-6671511-\$ or US-6498844-\$ or US-6434620-\$ or		
		US-6411701-\$ or US-5873031-\$ or US-5867636-\$ or		
		US-6643700-\$ or US-6185219-\$ or US-6134589-\$).did. or		
1		(US-20040107274-\$ or US-20040015591-\$ or		
		US-20030182431-\$ or US-20030140147-\$ or		
		US-20030120811-\$ or US-20030115357-\$ or		
		US-20030055975-\$ or US-20030018787-\$ or	1	
		US-20020165938-\$ or US-20020143953-\$ or		
		US-20020133598-\$ or US-20020059435-\$ or		
		US-20010049738-\$ or US-20040028009-\$ or		
		US-20030217149-\$ or US-20020188728-\$ or		
		US-20020010866-\$ or US-20030131110-\$ or		
			1	
		US-20020107966-\$ or US-20020095502-\$ or		
		US-20020046258-\$ or US-20020010771-\$ or		
		US-20040062225-\$ or US-20030224792-\$ or		
		US-20030210757-\$ or US-20030125028-\$).did. or		
		(US-20030119505-\$ or US-20030035410-\$ or	1	
		US-20020193115-\$ or US-20020102977-\$ or		
		US-20020046285-\$ or US-20020065071-\$ or		
		US-20020057657-\$ or US-20020037726-\$ or		
		US-20020191562-\$ or US-20020131386-\$ or		
		US-20010048693-\$ or US-20040100952-\$ or		
		US-20040078480-\$ or US-20030196071-\$ or		
		US-20030126328-\$ or US-20030105986-\$ or		
İ		US-20020098840-\$ or US-20020045458-\$).did. or		
		(WO-9948316-\$ or WO-2096021-\$ or EP-1089535-\$).did. or		
		(JP-2001309445-\$ or JP-2001231079-\$ or JP-2000244962-\$ or		
		JP-10243440-\$).did.		
L	1	j σι τος ιστιο ψλαια.	I	1

-	21	((US-6651118-\$ or US-6651105-\$ or US-6546425-\$ or	USPAT;	2004/06/10 16:30
		US-6519254-\$ or US-6516358-\$ or US-6477581-\$ or	US-PGPUB	
		US-5838921-\$ or US-6721557-\$ or US-6414963-\$ or		
		US-5974036-\$ or US-5828855-\$ or US-5754775-\$ or		
		US-6717909-\$ or US-6490289-\$ or US-6484206-\$ or		
	ļ	US-6470390-\$ or US-5812784-\$ or US-5519836-\$ or		
		US-5502816-\$ or US-6678259-\$ or US-6587465-\$ or		
		US-6532152-\$ or US-6522880-\$ or US-6507740-\$ or	,	
		US-6501956-\$ or US-6477373-\$).did. or (US-6456845-\$ or		
		US-6243581-\$ or US-5956654-\$ or US-5819181-\$ or		
		US-5583913-\$ or US-5181200-\$ or US-5774698-\$ or		
		US-5612953-\$ or US-5519704-\$ or US-6519643-\$ or		
		US-6477578-\$ or US-6279035-\$ or US-6269402-\$ or		
		US-6202095-\$ or US-6105068-\$ or US-5894557-\$ or		
		US-5850399-\$ or US-5719942-\$ or US-5548726-\$ or		
		US-4586134-\$ or US-6064651-\$ or US-6064650-\$ or		
		US-6578066-\$ or US-6570856-\$ or US-6532365-\$ or		
		US-6430395-\$ or US-6128287-\$).did. or (US-6081705-\$ or		
1		US-5787076-\$ or US-5499387-\$ or US-5293643-\$ or		
1		US-6473411-\$ or US-6687776-\$ or US-6674713-\$ or		
	ľ	US-6671511-\$ or US-6498844-\$ or US-6434620-\$ or		
		US-6411701-\$ or US-5873031-\$ or US-5867636-\$ or		
		US-6643700-\$ or US-6185219-\$ or US-6134589-\$).did. or		
		(US-20040107274-\$ or US-20040015591-\$ or		
		US-20030182431-\$ or US-20030140147-\$ or		
		US-20030120811-\$ or US-20030115357-\$ or		
		US-20030055975-\$ or US-20030018787-\$ or		
		US-20020165938-\$ or US-20020143953-\$ or		
		· · · · · · · · · · · · · · · · · · ·		
		US-20020133598-\$ or US-20020059435-\$ or		
		US-20010049738-\$ or US-20040028009-\$ or		
		US-20030217149-\$ or US-20020188728-\$ or		
		US-20020010866-\$ or US-20030131110-\$ or		
		US-20020107966-\$ or US-20020095502-\$ or		
		US-20020046258-\$ or US-20020010771-\$ or		
	l	US-20040062225-\$ or US-20030224792-\$ or		
		US-20030210757-\$ or US-20030125028-\$).did. or		
		(US-20030119505-\$ or US-20030035410-\$ or		
		US-20020193115-\$ or US-20020102977-\$ or		
	1	US-20020046285-\$ or US-20020065071-\$ or		
		US-20020057657-\$ or US-20020037726-\$ or		
		US-20020191562-\$ or US-20020131386-\$ or		
		US-20010048693-\$ or US-20040100952-\$ or		
		US-20040078480-\$ or US-20030196071-\$ or		
		US-20030126328-\$ or US-20030105986-\$ or		
		US-20020098840-\$ or US-20020045458-\$).did. or		
		(WO-9948316-\$ or WO-2096021-\$ or EP-1089535-\$).did. or	!	
		(JP-2001309445-\$ or JP-2001231079-\$ or JP-2000244962-\$ or		
		JP-10243440-\$).did.) and ((aggregrat\$4 combin\$5 multiplex\$3		
) near3 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2))	1	
-	2890709	application\$3 traffic communication data packet\$2	USPAT;	2004/06/10 16:31
			US-PGPUB	

-	33	((aggregrat\$4 combin\$5 multiplex\$3) near2 (application\$3	USPAT;	2004/06/10 16:33
		traffic communication data packet\$2)) and ((US-6651118-\$ or	US-PGPUB	
		US-6651105-\$ or US-6546425-\$ or US-6519254-\$ or		
		US-6516358-\$ or US-6477581-\$ or US-5838921-\$ or		
		US-6721557-\$ or US-6414963-\$ or US-5974036-\$ or		
		US-5828855-\$ or US-5754775-\$ or US-6717909-\$ or		
		US-6490289-\$ or US-6484206-\$ or US-6470390-\$ or		
		US-5812784-\$ or US-5519836-\$ or US-5502816-\$ or US-6678259-\$ or US-6587465-\$ or US-6532152-\$ or		
		US-6522880-\$ or US-6507740-\$ or US-6501956-\$ or		
		US-6477373-\$).did. or (US-6456845-\$ or US-6243581-\$ or		
		US-5956654-\$ or US-5819181-\$ or US-5583913-\$ or		
		US-5181200-\$ or US-5774698-\$ or US-5612953-\$ or		
		US-5519704-\$ or US-6519643-\$ or US-6477578-\$ or		
		US-6279035-\$ or US-6269402-\$ or US-6202095-\$ or		
		US-6105068-\$ or US-5894557-\$ or US-5850399-\$ or		
		US-5719942-\$ or US-5548726-\$ or US-4586134-\$ or		
		US-6064651-\$ or US-6064650-\$ or US-6578066-\$ or		
		US-6570856-\$ or US-6532365-\$ or US-6430395-\$ or		
		US-6128287-\$).did. or (US-6081705-\$ or US-5787076-\$ or		
		US-5499387-\$ or US-5293643-\$ or US-6473411-\$ or		
		US-6687776-\$ or US-6674713-\$ or US-6671511-\$ or		
		US-6498844-\$ or US-6434620-\$ or US-6411701-\$ or		
		US-5873031-\$ or US-5867636-\$ or US-6643700-\$ or		
		US-6185219-\$ or US-6134589-\$).did. or (US-20040107274-\$ or		
		US-20040015591-\$ or US-20030182431-\$ or		
		US-20030140147-\$ or US-20030120811-\$ or		
i		US-20030115357-\$ or US-20030055975-\$ or		
		US-20030018787-\$ or US-20020165938-\$ or		
1		US-20020143953-\$ or US-20020133598-\$ or		
		US-20020059435-\$ or US-20010049738-\$ or		
		US-20040028009-\$ or US-20030217149-\$ or		
		US-20020188728-\$ or US-20020010866-\$ or		
'		US-20030131110-\$ or US-20020107966-\$ or		
	1	US-20020095502-\$ or US-20020046258-\$ or		
		US-20020010771-\$ or US-20040062225-\$ or		
		US-20030224792-\$ or US-20030210757-\$ or		
		US-20030125028-\$).did. or (US-20030119505-\$ or		
		US-20030035410-\$ or US-20020193115-\$ or		
		US-20020102977-\$ or US-20020046285-\$ or		
		US-20020065071-\$ or US-20020057657-\$ or		
1		US-20020037726-\$ or US-20020191562-\$ or		
		US-20020131386-\$ or US-20010048693-\$ or		
		US-20040100952-\$ or US-20040078480-\$ or		
		US-20030196071-\$ or US-20030126328-\$ or		
		US-20030105986-\$ or US-20020098840-\$ or US-20020045458-\$).did. or (WO-9948316-\$ or WO-2096021-\$		
		or EP-1089535-\$).did. or (WO-9948316-\$ or WO-2096021-\$		
		JP-2001231079-\$ or JP-200244962-\$ or JP-10243440-\$).did.)		
_	1	JP-2001231079-\$ of JP-20002 449 62-\$ of JP-10243440-\$).dia.) ("6546425").PN.	USPAT;	2004/06/25 14:45
-		(0570725).FIV.	US-PGPUB	2007/00/23 17.73
_	101497	(aggregrat\$4 combin\$5 multiplex\$3) near2 (application\$3	USPAT;	2004/06/28 09:35
	10179/	traffic communication data packet\$2)	US-PGPUB	230 1,00,20 03.33
_	382200	wireless mobile cellular cordless	USPAT;	2004/06/28 09:36
	302200	THE SECOND CONTROL CON	US-PGPUB	
_	26143	((aggregrat\$4 combin\$5 multiplex\$3) near2 (application\$3	USPAT;	2004/06/28 09:36
	201,5	traffic communication data packet\$2)) and (wireless mobile	US-PGPUB	,,
		cellular cordiess)		
-	65738	(multiple serveral dual two) near2 (connection tunnel route)	USPAT;	2004/06/28 09:46
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	
-	1479	(((aggregrat\$4 combin\$5 multiplex\$3) near2 (application\$3	USPAT;	2004/06/28 09:37
	1	traffic communication data packet\$2)) and (wireless mobile	US-PGPUB	·
		cellular cordless)) and ((multiple serveral dual two) near2		
		(connection tunnel route))		<u> </u>

-	462	(wireless mobile cellular) near ((multiple serveral dual many two plurality concurrent simultaneous\$3) adj2 (connection\$2	USPAT; US-PGPUB	2004/06/28 09:45
		path\$2 route\$2 tunnel\$2 link\$2))		2004/06/20 00 50
-	157	((wireless mobile cellular) near ((multiple serveral dual many two plurality concurrent simultaneous\$3) adj2 (connection\$2	USPAT; US-PGPUB	2004/06/28 09:50
		path\$2 route\$2 tunnel\$2 link\$2))) and ((aggregrat\$4 combin\$5 multiplex\$3) near2 (application\$3 traffic communication data		
		packet\$2))	LICDAT	2004/06/20 00:50
-	1	("5,504,773").PN.	USPAT; US-PGPUB	2004/06/28 09:50
-	775542	aggregat\$4 shar\$4 multiplex\$3	USPAT; US-PGPUB	2004/06/28 12:53
-	2785764	application\$2 data packet\$2	USPAT; US-PGPUB	2004/06/28 12:58
-	79165	(aggregat\$4 shar\$4 multiplex\$3) near3 (application\$2 data packet\$2)	USPAT; US-PGPUB	2004/06/28 12:59
_	470859	((multiple serveral dual many two plurality concurrent	USPAT;	2004/06/28 16:29
}		simultaneous\$3) near3 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2 channel\$2))	US-PGPUB	
-	33500	(((multiple serveral dual many two plurality concurrent	USPAT;	2004/06/28 13:03
		simultaneous\$3) near3 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2 channel\$2))) and ((aggregat\$4 shar\$4 multiplex\$3)	US-PGPUB	
	30404	near3 (application\$2 data packet\$2))	USPAT;	2004/06/28 13:04
-	29404	("709").CLAS.	US-PGPUB	2004/00/28 13:04
-	3472	(("709").CLAS.) and ((((multiple serveral dual many two	USPAT;	2004/06/28 13:05
		plurality concurrent simultaneous\$3) near3 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2 channel\$2))) and	US-PGPUB	
		((aggregat\$4 shar\$4 multiplex\$3) near3 (application\$2 data		
	2497401	packet\$2))) aggregat\$4 combin\$6 mix\$3 multiplex\$4	USPAT;	2004/06/28 13:18
	2437401	aggregator combino mixos marapiezo	US-PGPUB	
-	1564054	connection\$2	USPAT; US-PGPUB	2004/06/28 13:12
-	23431	(aggregat\$4 combin\$6 mix\$3 multiplex\$4) near3 connection\$2	USPAT; US-PGPUB	2004/06/28 13:19
-	4180	((aggregat\$4 combin\$6 mix\$3 multiplex\$4) near3	USPAT;	2004/06/28 13:19
		connection\$2) and (((multiple serveral dual many two plurality concurrent simultaneous\$3) near3 (application\$2 service\$2)))	US-PGPUB	
-	167	((aggregat\$4 combin\$6 mix\$3 multiplex\$4) near3	USPAT; US-PGPUB	2004/06/28 13:20
		connection\$2) same (((multiple serveral dual many two plurality concurrent simultaneous\$3) near3 (application\$2	03-PGP0B	
		service\$2)))	LICOAT	2004/06/20 42 55
-	98195	packet\$2 PDU\$2	USPAT; US-PGPUB	2004/06/28 13:20
-	9068	(aggregat\$4 combin\$6 mix\$3 multiplex\$4) near3 (packet\$2 PDU\$2)	USPAT; US-PGPUB	2004/06/28 13:21
-	2843	((aggregat\$4 combin\$6 mix\$3 multiplex\$4) near3 (packet\$2	USPAT;	2004/06/28 13:22
		PDU\$2)) and (((multiple serveral dual many two plurality concurrent simultaneous\$3) near3 (application\$2 service\$2)))	US-PGPUB	
-	304894	priorit\$4 rank\$3	USPAT; US-PGPUB	2004/06/28 13:23
-	1722	(priorit\$4 rank\$3) and (((aggregat\$4 combin\$6 mix\$3	USPAT;	2004/06/28 13:24
		multiplex\$4) near3 (packet\$2 PDU\$2)) and (((multiple serveral dual many two plurality concurrent simultaneous\$3) near3	US-PGPUB	
		(application\$2 service\$2))))		2004/06/20 12 2
-	8972	(priorit\$4 rank\$3) same (packet\$2 PDU\$2)	USPAT; US-PGPUB	2004/06/28 13:24
-	1867	((priorit\$4 rank\$3) same (packet\$2 PDU\$2)) same (aggregat\$4 combin\$6 mix\$3 multiplex\$4)	USPAT; US-PGPUB	2004/06/28 13:41
-	815	(((priorit\$4 rank\$3) same (packet\$2 PDU\$2)) same	USPAT;	2004/06/29 09:30
		(aggregat\$4 combin\$6 mix\$3 multiplex\$4)) and (((multiple serveral dual many two plurality concurrent simultaneous\$3)	US-PGPUB	
		near3 (application\$2 service\$2)))	<u> </u>	

-	63922	remote near3 control	USPAT;	2004/06/28 16:35
-	1819	(((multiple serveral dual many two plurality concurrent simultaneous\$3) near3 (connection\$2 path\$2 route\$2 tunnel\$2	US-PGPUB USPAT; US-PGPUB	2004/06/28 16:31
-	13257	link\$2 channel\$2))) same (remote near3 control) remote near3 (download connection)	USPAT; US-PGPUB	2004/06/28 16:35
-	781	(remote near3 (download connection)) same (((multiple serveral dual many two plurality concurrent simultaneous\$3) near3 (connection\$2 path\$2 route\$2 tunnel\$2 link\$2	USPAT; US-PGPUB	2004/06/28 16:36